APPLICATION FOR PERMIT Serial No.
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Do+o	اير	o otnat ma				C+ ~+ ~ T	'	1 ~ ~ ~ ~	TOO TOO	~ 0 1552 ·
Retu	rn	f first re	icerpt a	no titi	ng in	alale r	mRriieer.	S Oft	<u> </u>	N 1 6 1954
Corr	ec	ed to appl ted applic	ation f	iled	CCCTOI	. ,			AU	IG 1 2 1954
11	٦	ood appris	doțon .				(Ďr	Roge	er Reve	elle
				• • •			(<u>K</u> a	rl B.	Rodi	
		The unders	igned_Sv	<u>veetwat</u>	er Ran	<u>ch Com</u> r	Name of applica	ollin i	<u> :ck1s-1</u>	Partners
		uall+na+an			<u>.</u> :				won	*
01	{	Wellington	· · · · · · · · · · · · · · · · · · ·	· · · · · ·		, cou	nty or_		-V OII	3 ,
C+ c+		١١ مـ	evada				honohr	maka	- annii	estion for
Scat		01	CVada		•	 	Herepas.	шако	appri	cation for
perm	is	sion to ap	propria	te the	public	waters	of the	State	of Nev	vada. as
1			<u>.</u> <u>.</u>	• • • • • • • • • • • • • • • • • • • •		, , , , , , , , , , , , , , , , , , , ,	,			
here	in	after stat	ed. (I	f appli	cant i	s a cor	poratio	n, giv	e date	and place
			· · · · · ·					}		
of i	nc	orporation	•)			The second second	 		The state of the s	
				,						
1	Th	e source o	f the p	roposed	appro	priatio	n is		tream, lake, or	
				,		1 / 1			tream, lake, or	other source
111	_	Whisk	<u>ey spri</u>	ing see	page a	rea: (we	st side	<u>:) : </u>		
2	Th	e amount o	f water	applie	d for	is	0.50	Agr _a r (<u> </u>	se	cond-feet.
11		·		•		One	second-toot equa	us 40 miners i	ncnes	
3.	Th	e water to	be used	d for	irri	gation	and dom	<u>estic</u>		
							ver, mining, man			
4.	Th	e water is	to be	diverte	d from	its so	urce at	the f	ollowi	ng point:
NE÷	NΕ	Ection_	20, T.	6 N., I	R. 31	E., M.I	B.&M.	from v	vhich t	he 1 cor.
Describ	be as	being within a 40-acre	subdivision of	public survey, o	or by course a	and distance to	a section corner.	If on unsur	veyed land, it	should be so stated.
<u>bje tw</u>	<u>ee</u>	n sections	<u> 28 & 2</u>	9 bear	s S 8°	<u>04'</u> E,	7023:0) feet	<u></u>	
H		1						y en Seneral		
	7	IF THE WATE	R IS TO BE	USED FOR	IRRIGAT	TON, SUPP	LY THE FO	LLOWING	INFORMA	TION:
		Assistant Control							i	
(a)	N	umber of a	cres to	be irr	igated	is	1.00	_		
Щ								- 1	· 11.	- /0
						andra Bill	2 of Sh	1/4 of:	NE/4	EZZ of ~
	۲	escription	or tan	id to be	irrig	ated E/	2 of SW	1/4 of a	NE/4,	E/2 of
NE/	4.	Sec. 20, T	6 N.,	R. 31	E	Desci	the by regal sur	KIIVISIOII, OF A	on talkanvey	ar mand it anound
NE/	4 50 st	Sec. 20, T	6 No.	R. 31	E	ction from the	State Engineer	when applica	tion is returne	d for correction.
NE/	4 50 st	Sec. 20, T	6 No.	R. 31	E	ction from the	State Engineer	when applica	tion is returne	d for correction.
NE/	4 50 st	Sec. 20, T	6 No.	R. 31	E	ction from the	State Engineer	when applica	tion is returne	d for correction.
NE/	4 50 st	Sec. 20, T	6 No.	R. 31	E	ction from the	State Engineer	when applica	tion is returne	d for correction.
NE/	4 50 st	Sec. 20, T	6 No.	R. 31	E	ction from the	State Engineer	when applica	tion is returne	d for correction.
NE/	4. 50 st	Sec. 20, T	6 No.	R. 31	E.	ction from the	State Engineer	when applicat	tion is returne	d for correction.
NE/	4. 50 st	Sec. 20, T	6 No.	R. 31	E.	ction from the	State Engineer	when applicat	tion is returne	d for correction.
NE/	4. 50 st	Sec. 20, T	6 No.	R. 31	E.	ction from the	State Engineer	when applicat	tion is returne	d for correction.
NE/	90 st	Sec. 20, Tated and a description	provided in ac	out Mar	E. special instruc	etion from the	State Engineer	when applicate	of ea	d for correction.
NE/	90 st	Sec. 20, T	provided in ac	out Mar	E. special instruction and an onth	etion from the	State Engineer	when applicate	of ea	d for correction.
NE/	90 st	Sec. 20, Tated and a description	provided in ac	out Mar	E. special instruction and an onth	etion from the	State Engineer	when applicate	of ea	d for correction.
E be	y in the second	Sec. 20, Tated and a description	egin abo	out Mar	E. special instruction on the arrangement of the ar	etion from the	State Engineer	when applicate a special speci	of ea	d for correction.
NE/	y in the second	Sec. 20, Tated and a description	egin abo	out Mar	E. special instruction on the arrangement of the ar	etion from the	State Engineer	when applicate a special speci	of ea	d for correction.
E be	U D D D D	Sec. 20, Tated and a description	egin abo	out Mar	E. special instruction on the analysis of the	etion from the	State Engineer	when applicate a series of the	of ea	d for correction.
E / be / c / (d)	U D D D D	Sec. 20, Tated and a description Se will be WATER IS TO DO	egin abo	out Mar	E. special instruction on the analysis of the	etion from the	State Engineer	when applicate a series of the	of ea	d for correction.
(c)	U P	Sec. 20, Tated and a description Se will be WATER IS TO 1 ower to be lace of us	egin abo	out Mar or Power Folloped is	E. special instruction on the analysis of the	etion from the state of the sta	State Engineer ATERING, O	when applicate a subdivision applicate a subdivision	of eause, sup	d for correction.
E / be / c / (d)	U P	Sec. 20, Tated and a description Se will be WATER IS TO DO	egin abo	out Mar or Power Folloped is	E. special instruction on the analysis of the	etion from the state of the sta	State Engineer ATERING, O	when applicate a subdivision applicate a subdivision	of ea	d for correction.
(c)	U P	Sec. 20, Tated and a description Se will be WATER IS TO 1 ower to be lace of us	egin abo	out Mar or Power Folloped is	E. special instruction on the analysis of the	etion from the state of the sta	State Engineer ATERING, O	when applicate a subdivision applicate a subdivision	of eause, sup	d for correction.
(c)	po si	se will be water is to be lace of us oint of re	egin about the development of	out Mar on Power Folloped is	E. special instruction onth an onth Country of the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a superior of the superior of t	of eautre	d for correction.
(c)	po si	Sec. 20, Tated and a description Se will be WATER IS TO 1 ower to be lace of us	egin about the development of	out Mar on Power Folloped is	E. special instruction onth an onth Country of the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a superior of the superior of t	of eautre	d for correction.
(c)	po si	se will be water is to be lace of us oint of re	egin about the development of	out Mar on Power Folloped is	E. special instruction onth an onth Country of the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a superior of the superior of t	of eautre	d for correction.
E be be c c c c c c c c c c c c c c c c c	4 so st	se will be water is to be lace of us tate numbe	egin about the development of and kern	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.
E be be c c c c c c c c c c c c c c c c c	4 so st	se will be water is to be lace of us oint of re	egin about the development of and kern	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.
E be be c c c c c c c c c c c c c c c c c	U P P	se will be water is to be lace of us tate numbers se will be	egin above development and keepin above development above developm	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.
E be be c c c c c c c c c c c c c c c c c	U P P	se will be water is to be lace of us tate numbe	egin above development and keepin above development above developm	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describe Describe	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.
E be c c c c c c c c c c c c c c c c c c	U P P	se will be water is to be lace of us tate numbers se will be	egin above development and keepin above development above developm	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describ	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.
E be c c c c c c c c c c c c c c c c c c	U P P	se will be water is to be lace of us tate numbers se will be	egin above development and keepin above development above developm	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describe Describe	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.
E be c c c c c c c c c c c c c c c c c c	U P P	se will be water is to be lace of us tate numbers se will be	egin above development and keepin above development above developm	out Mar out Mar out water cinds of	E. special instruction on the animal cowing in the structure of the struct	otion from the state of the sta	State Engineer ATERING, O ION Describe Describe	when applicate a subdivision and a subdivision are in same man	of eautre	d for correction. ch year.

DESCRIPTION OF PROPOSED WORKS

Seepage area to be cleaned out. Ditches to be constructed and pipe		٥	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wate be installed to drain and concentrate rising waters for diversion.	•		r
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	F		
	·	Ì	
5. Estimated cost of works \$750.00	- -		
6. Estimated time required to construct works 2 years	······································		
7. Remarks The purpose of this application is to obtain a permit t	0		
appropriate spring water for irrigation to increase the size and c	ual i	Lty	ě
of the existing pasture to provide supplemental feed in connection our cattle operations under Taylor Grazing permit in the area.	_wit	:h	
Sweetwater Ranch Company , Applicant.			
By /s/ Rollin Eckis	· · · · ·		
Compared Of HS/AM			ti.
This sheet inspected			
			10.00
rotested Dec. 20, 1954-by Otto W. Gerbig. Protest withdrawn Dec.	12,	19	57
APPROVAL OF STATE ENGINEER			1
This is to certify that I have examined the foregoing applicati	on,		
and do hereby grant the same, subject to the following limitations an	a	, , , ,	
conditions:		. .	
This permit is issued subject to all existing rights or	<u>'</u>		i
the source. A substantial headgate and measuring device must be			
installed and maintained to facilitate the measurement and control			
of water. The State retains the right to regulate the use of the			
water herein granted at any and all times.			
The amount of water to be appropriated shall be limited to the amount	ļ. 		1
which can be applied to beneficial use, and not to exceed 0.50 c.f	s.		7
cubic foot per second, or a yearly duty of 4.0 acre-feet per acre of irrigated.	lar	nd	
Actual construction work shall begin on or before July 28, 1958	· . ,		
Proof of commencement of work shall be filed before August 28, 1958			1
Work must be prosecuted with reasonable diligence and be completed on	or		1
before July 28, 1959			
Proof of completion of work shall be filed before August 28, 1959			
Application of water to beneficial use shall be made on or before			
July 28, 1961 . Proof of the application of water to benefic	ial	2	
use must be filed with State Engineer on or before August 28, 1961			
Filed AUG 1 2 1954 under 14447 WITNESS MY HAND AND SEAL this 28th	day		
OOF OF COMMENCEMENT OF WORK FILED SEP 2 4 1959 OOF OF COMPLETION OF WORK FILED SEP 2 4 1959 OOF OF RENEFICIAL LIES SUFE			
EDMUND A. MUTH			
State Engineer	<u>),</u>		